

User manual

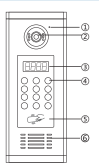




www.opizcn.com
OPIZ ELECTRONICS CO.,LTD



.VIFW

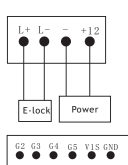


- 1. MIC
- 2. Camera
- 3. Display screen
- 4. Keypad
- 5. Card reader
- 6. Speaker

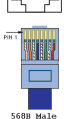
2.SPECIFICATIONS

input	DC 12V
screen	numeric display
wire type	Rj45
temperature	−20°C ~+50°C
dimension	320*130*50
installation size	302*107*30. 4

3.PORTS









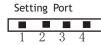
PIN4: blue PIN5: white&blune PIN6: green PIN7: white&brown PIN8: brown

PIN1: white&orange

PIN3: white&green

PIN2: orange

G2:audio input G3:GND G4:net-work audio output G5:communication data V1S:video GND:GND



Exit Button Port

4.FUNCTIONS

- ♦ Only need one net cable
- ♦ Work with manager center
- ♦ Card reader
- ♦ Alarm

5.SETTING

Main functions and operation.

- 1.Call:input 4 room numbers to call related room, press "# "to delete and re-input.
- 2.Call manager center:press "0000" to call manager center.
- 3.Unlock by password:press "*", "1" will display "COdE", then input password to unlock.

Modifing new password:

Press "*", "0" will dispaly "SUPE" and then input "0000+ old password" will display "P - - -, input room number+new password. If success will hear a long "bi" and showing "good".

If miss the password, press "*" "0" display "SUPE" then input room number+ manager password 8888, will display "P - - - ", input new password.

6. Other Setting

- 1.Setting up building number: Open the back box, put jumper in "1" & "2" pin, press"#", will display "BUId", input four number, like building 123, should put in 0123, as success will show "good". Put down jumper and then input "#" for confirm.
- 2.Setting manager password: Open the back box, put jumpers in "1" & "2", "3"&"4", press "#", "SSPE" will display, then input the manager password you want, will display "good", put dow jumper and input"#" for confirm. (original manager password: 8888).
- 3. Setting up capacity units: Open the back box, put jumper in "3" & "4", press "#","----"will display,input four number (the first and second are floor capability, third and forth areunit/floor) will show "good", input"#" for confirm. Original capability: 1208